From: <u>Downham, Todd</u>

To: Coltrain, Katrina; Teri Mcmillan (tmcmillan@eaest.com); cradu@eaest.com; lvega_eaest.com; Turner, Philip;

barry forsythe@fws.gov

Subject: RE: Analysis Summary

Date: Friday, June 10, 2016 9:35:17 AM

Attachments: <u>image001.png</u>

image002.png image003.png image005.png

Appears correct. I believe Dissolved Oxygen (DO) would also be a field parameter for ground water. Thanks

Todd Downham

Environmental Programs Specialist



Department of Environmental Quality Site Remediation Section Land Protection Division (405) 702-5136 todd.downham@deq.ok.gov



From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Friday, June 10, 2016 7:29 AM

To: Teri Mcmillan (tmcmillan@eaest.com); cradu@eaest.com; lvega_eaest.com; Turner, Philip;

barry_forsythe@fws.gov; Downham, Todd

Subject: RE: Analysis Summary

Is this list correct? Does anyone have questions or comments on the list?

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Coltrain, Katrina

Sent: Wednesday, June 08, 2016 8:14 AM

To: Teri Mcmillan (tmcmillan@eaest.com) <tmcmillan@eaest.com>; Christina Radu

(<u>cradu@eaest.com</u>) < <u>cradu@eaest.com</u>>; Luis Vega (<u>lvega@eaest.com</u>) < <u>lvega@eaest.com</u>>; Turner,

Philip < Todd Downham : Todd Downham

<todd.downham@deq.ok.gov>

Subject: Analysis Summary

All, I just want to make sure that I understand the parameter list. I have looked at so many

comments and recall so many conversations that I am just going around in circles.

Thank you for your patience as I work through this.

Ground water

- organic analytes: TCL VOCs, TAL SVOCs including SIM for PAHs
- inorganic analytes: metals total, including mercury, cyanide, and hexavalent chromium
- Field parameters: pH, turbidity, temperature, and conductivity
- NO PCBs/Dioxins/Furans/Pesticides: these are not expected to be site COC. Risk is that we may have to resample if they are found to be a site COC.

GW question: Can hexavalent chromium be eliminated based on same rationale as PCBs/Dioxins/Furans/Pesticides? If it is included, Houston can perform the analyses.

Surface Water

- organic analytes: TCL VOCs, TAL SVOCs including SIM for PAHs
- inorganic analytes: metals total and dissolved, including mercury, cyanide, and hexavalent chromium (10%)
- Field parameters: pH, temperature, and conductivity will be measured in the field.
- Water Quality: Hardness, total dissolved solids, total suspended sediment (not solids 6-7-16 email), Alkalinity, organic carbon
- NO PCBs/Dioxins/Furans/Pesticides: these are not expected to be site COC. Risk is that we may have to resample if they are found to be a site COC.

SW question: can hexavalent chromium (10%) be eliminated based on same rationale as PCBs/Dioxins/Furans/Pesticides? If it is included, Houston can perform the analyses.

Sediment

- organic analytes: TCL VOCs, TAL SVOCs including SIM for PAHs
- inorganic analytes: metals total, including mercury, cyanide, and hexavalent chromium (10%)
- Additional: organic carbon, AVS/SEM., grain size (20%), pH
- NO PCBs/Dioxins/Furans/Pesticides: these are not expected to be site COC. Risk is that we may have to resample if they are found to be a site COC.

Sediment questions:

- can hexavalent chromium (10%) be eliminated based on same rationale as PCBs/Dioxins/Furans/Pesticides?
- pH: holding time is short. Can this be done in the field?

Soil

- organic analytes: TCL VOCs, TAL SVOCs including SIM for PAHs
- inorganic analytes: metals total, including mercury, cyanide, and hexavalent chromium (10 samples on Wilcox plus Samples around cooling pond located on Lorraine: this was revised based on planning conversations and projected number of borings in the process area 5% did not provide but 1 or 2 samples)
- PCBs/Dioxins/Furans/Pesticides: 10 samples taken from Wilcox areas potentially suspected to have these present. (this was revised based on planning conversations and projected number of borings in the process area 5% did not provide but 1 or 2 samples)

Passive Gas

• VOCs and naphthalene

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